# Blue Point Engineering Inc. 

## R/C Servo to Analog Converter Board

This servo-analog converter board provides a two channel capability of converting standard R/C servo PWM pulses to $0-10$ Vdc and/or $0-5$ Vdc outputs suitable for driving standard lighting dimmer packs or any device that requires a 0-5 and / or 0-10 Vdc variable controlled analog signal input.


3-5/8" L x 1-1/4" W x 3/4" H

## Specifications:

- Servo input pin headers from R/C unit.
- 2 - Channel Analog 0-5 and/or 0-10 Vdc DC output is available from the 4 way terminal block for wire connection.
- No external power supply is required, the module takes it's supply from the incoming servo drive connections.
- Servo inputs: 1 to 2 msec pulses.
- 1-msecs servo pulse gives 0 V DC output.
- 2-msecs servo pulse gives 5 or 10 VDC output.
- 0-5 and/or 0-10 Vdc DC Analog ouputs in 80 mV increments.
-Adjustable Resistor variable voltage ranges 0-10 Vdc Outputs.
- 125 steps between 0 and 10 Vdc available.
- Maximum driver current is 10 mA per Channel.
- Small Board Size: 3-5/8" L x 1-1/4" W x 3/4" H


## Connections:

Connect servo plugs from input 1 and 2 on the 3-pin headers marked Servo 1 and Servo 2, to a servo controller board or $R / C$ receiver servo channels. Ensure the wire polarity is correct.
( $\mathrm{R}=+5 \mathrm{v}, \mathrm{B}=$ Ground, $\mathrm{Y}=$ Signal ) / ( $\mathrm{R}=$ Red, $\mathrm{B}=$ Black, $\mathrm{Y}=$ Yellor or White Wire)
Note: the board has corresponding wie holes, if you want to solder the servo wires to the board directly. Carefully pull-away the rubber backing from the board, place the wires through the correct hole and solder. Ensure the wire polarity is correct.

Analog Range 0-5 and / or 0-10 output is available from the 4-way terminal block.

## Power Supply

No external power supply is required. The module takes its power from the incoming servo drive connections.


## Changing the Voltage Output Range (0-5 / 0-10 or other Values)

The voltage output range may be modified from 5 Vdc up to a manimum of 10 Vdc .
The output voltage is determined by the following equation:
Maximum Voltage Output $=5 \times\left[1+10 / R_{A}\right]$
Where $R_{A}$ is expressed in $k$ ohms
As supplied, $R_{A}$ is 10 k so the maximum output is 10 Vdc
Removing, $R_{A}$ will limit the maximum output to 5 Vdc
Replacing, RA with a 20 k resistor will limit the maximum output to $5 x[1+10 / 20]=7.5 \mathrm{Vdc}$

RA may be a different value (output Vdc) for each channel.
RA for each channel is shown below.


## Servo to Analog Converter Board

## Servo to Analog Converter Board Output Example



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